

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	"10653321"	US-PGPUB	OR	ON	2005/01/12 10:16
S3	1	"6114115".pn.	USPAT	OR	ON	2005/01/24 12:06
S5	24338	@ad<"20030902" AND (detect OR detecting OR detection) AND (recognize OR recognizing OR recognition) AND (nucleic ADJ acid) AND (bind OR binding OR bound)	USPAT	OR	ON	2005/01/10 17:10
S6	19125	@ad<"20030902" AND (detect OR detecting OR detection) AND (recognize OR recognizing OR recognition) AND (nucleic ADJ acid) AND (bind OR binding OR bound) AND (surface)	USPAT	OR	ON	2005/01/10 17:11
S7	19103	@ad<"20030902" AND (detect OR detecting OR detection) AND (recognize OR recognizing OR recognition) AND (nucleic ADJ acid) AND (bind OR binding OR bound) AND (surface) AND method	USPAT	OR	ON	2005/01/10 17:12
S8	5239	@ad<"20030902" AND (detect OR detecting OR detection) AND (recognize OR recognizing OR recognition) AND (nucleic ADJ acid) AND (bind OR binding OR bound) AND (surface) AND method.ti.	USPAT	OR	ON	2005/01/10 17:24
S9	756	@ad<"20030902" AND (detect OR detecting OR detection) AND (recognize OR recognizing OR recognition) AND (nucleic ADJ acid) AND (binding ADJ target) AND (surface) AND method.ti.	USPAT	OR	ON	2005/01/10 17:25
S10	890	@ad<"20030902" AND (analyte ADJ detection)	USPAT	OR	ON	2005/01/13 17:22
S11	341	@ad<"20030902" AND (analyte ADJ detection) AND method.ti.	USPAT	OR	ON	2005/01/10 17:25
S12	414	@ad<"20030902" AND (analyte ADJ detection) AND (nucleic ADJ acid)	USPAT	OR	ON	2005/01/10 17:26
S13	165	@ad<"20030902" AND (analyte ADJ detection) AND (nucleic ADJ acid) AND method.ti.	USPAT	OR	ON	2005/01/11 17:36
S14	7	@ad<"20030902" AND (analyte ADJ detection).ti. AND (nucleic ADJ acid) AND method.ti.	USPAT	OR	ON	2005/01/10 17:35
S15	389	@ad<"20030902" AND (analyte ADJ detection) AND (nucleic ADJ acid) AND (separate OR separating OR separation OR purify OR purifying OR purification)	USPAT	OR	ON	2005/01/11 17:37

S16	153	@ad<"20030902" AND (analyte ADJ detection) AND (nucleic ADJ acid) AND (separate OR separating OR separation OR purify OR puifying OR purification) AND method.ti.	USPAT	OR	ON	2005/01/11 17:41
S17	89	@ad<"20030902" AND (analyte ADJ detection) AND (nucleic ADJ acid) AND (separate OR separating OR separation OR purify OR puifying OR purification) AND (amplification OR pcr OR (polymerase ADJ chain ADJ reaction)) AND method.ti.	USPAT	OR	ON	2005/01/11 17:41
S18	68	@ad<"20030902" AND (analyte ADJ detection) AND (nucleic ADJ acid) AND (separate OR separating OR separation OR purify OR puifying OR purification) AND (amplification OR pcr OR (polymerase ADJ chain ADJ reaction)) AND antibody AND method.ti.	USPAT	OR	ON	2005/01/22 11:17
S19	1	"5665539".pn.	USPAT	OR	ON	2005/01/13 16:04
S20	6	"9315229"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/01/12 10:28
S21	1	"6511809".pn.	USPAT	OR	ON	2005/01/14 14:50
S22	69	@ad<"20030902" AND immuno-PCR	USPAT	OR	ON	2005/01/12 14:44
S23	44	@ad<"20030902" AND immuno-PCR AND bead	USPAT	OR	ON	2005/01/12 14:45
S24	37	@ad<"20030902" AND immuno-PCR AND bead AND (separate OR separation OR separating)	USPAT	OR	ON	2005/01/12 14:45
S25	37	@ad<"20030902" AND immuno-PCR AND bead AND (separate OR separation OR separating) AND (support OR surface)	USPAT	OR	ON	2005/01/12 15:11
S26	25	@ad<"20030902" AND immuno-PCR AND bead AND (separate OR separation OR separating) AND (support OR surface) AND (nonspecific OR non-specific OR unspecific)	USPAT	OR	ON	2005/01/21 16:45
S27	10	@ad<"20030902" AND immuno-PCR AND bead AND (separate OR separation OR separating) AND (support OR surface) AND ((nonspecific OR non-specific OR unspecific) ADJ binding)	USPAT	OR	ON	2005/01/12 18:59

S28	14	@ad<"20030902" AND immuno-PCR AND bead AND (remove OR removed OR removal) AND (support OR surface) AND ((nonspecific OR non-specific OR unspecific) ADJ binding)	USPAT	OR	ON	2005/01/18 16:32
S29	1	"6686150".pn.	USPAT	OR	ON	2005/01/13 12:27
S30	7	("5922553" OR "6686150" OR "6787368" OR "6617116" OR "6355431" OR "6511809" "5665539").pn.	USPAT	OR	ON	2005/01/13 16:06
S31	3	("5922553" OR "6686150" OR "6787368" OR "6617116" OR "6355431" OR "6511809" "5665539").pn. AND Wash	USPAT	OR	ON	2005/01/13 16:06
S32	120	@ad<"20030902" AND (analyte ADJ detection) AND (magnetic ADJ (bead OR particle))	USPAT	OR	ON	2005/01/13 17:22
S33	119	@ad<"20030902" AND (analyte ADJ detection) AND (magnetic ADJ (bead OR particle)) AND (concentrate OR concentration OR separate OR separation)	USPAT	OR	ON	2005/01/13 17:23
S34	3	@ad<"20030902" AND (analyte ADJ detection).ti. AND (magnetic ADJ (bead OR particle)) AND (concentrate OR concentration OR separate OR separation)	USPAT	OR	ON	2005/01/13 17:24
S35	1	@ad<"20030902" AND (analyte ADJ detection) AND (magnetic ADJ (bead OR particle)).ti. AND (concentrate OR concentration OR separate OR separation)	USPAT	OR	ON	2005/01/14 11:05
S36	0	@ad<"20030902" AND (analyte ADJ detection) AND (magnetic ADJ (bead OR particle)).ti. AND (concentrate OR concentration OR separate OR separation) AND pcr	USPAT	OR	ON	2005/01/14 11:05
S37	0	(single ADJ chain ADJ antibody ADJ variable-region ADJ fragment)	USPAT	OR	ON	2005/01/14 14:51
S38	0	(single ADJ chain ADJ antibody ADJ variable ADJ region ADJ fragment)	USPAT	OR	ON	2005/01/14 14:51
S39	6	@ad<"20030902" AND immuno-PCR AND (reporter ADJ gene)	USPAT	OR	ON	2005/01/18 16:49
S40	2	@ad<"20030902" AND immuno-PCR AND (reporter ADJ sequence)	USPAT	OR	ON	2005/01/18 15:17
S42	33	@ad<"20030902" AND immuno-PCR AND (luciferase OR CAT OR galactosidase OR GFP)	USPAT	OR	ON	2005/01/18 15:19

S43	14	@ad<"20030902" AND immuno-PCR AND luciferase	USPAT	OR	ON	2005/01/18 15:19
S44	23	@ad<"20030902" AND immuno-PCR AND plant	USPAT	OR	ON	2005/01/18 16:32
S45	1	@ad<"20030902" AND immuno-PCR AND (dna ADJ reporter)	USPAT	OR	ON	2005/01/18 18:01
S46	0	@ad<"20030902" AND (single ADJ chain ADJ antibody ADJ variable ADJ region ADJ fragment)	USPAT	OR	ON	2005/01/24 12:04
S47	0	@ad<"20030902" AND immuno-PCR AND bead AND (separate OR separation OR separating) AND ((support OR surface) NEAR (nonspecific OR non-specific OR unspecific))	USPAT	OR	ON	2005/01/21 16:45
S48	0	@ad<"20030902" AND immuno-PCR AND bead AND ((support OR surface) NEAR (nonspecific OR non-specific OR unspecific))	USPAT	OR	ON	2005/01/21 16:46
S49	8	@ad<"20030902" AND immuno-PCR AND bead AND ((support OR surface) NEAR5 (nonspecific OR non-specific))	USPAT	OR	ON	2005/01/21 17:16
S50	5	@ad<"20030902" AND immuno-PCR AND bead AND ((support OR surface) NEAR5 ((nonspecific OR non-specific) ADJ binding))	USPAT	OR	ON	2005/01/21 17:32
S51	1122	@ad<"20030902" AND ((support OR surface) NEAR5 ((nonspecific OR non-specific) ADJ binding))	USPAT	OR	ON	2005/01/21 17:32
S52	870	@ad<"20030902" AND ((support OR surface) NEAR3 ((nonspecific OR non-specific) ADJ binding))	USPAT	OR	ON	2005/01/21 17:32
S53	88	@ad<"20030902" AND ((support OR surface) NEAR ((nonspecific OR non-specific) ADJ binding))	USPAT	OR	ON	2005/01/21 17:33
S54	27	@ad<"20030902" AND pcr AND ((support OR surface) NEAR ((nonspecific OR non-specific) ADJ binding))	USPAT	OR	ON	2005/01/21 17:33
S55	92	@ad<"20030902" AND (analyte ADJ detection) AND sandwich AND (amplification OR immuno-pcr OR pcr OR (polymerase ADJ chain ADJ reaction)) AND beads	USPAT	OR	ON	2005/01/22 11:19

S56	51	@ad<"20030902" AND (analyte ADJ detection) AND sandwich AND (amplification OR immuno-pcr OR pcr OR (polymerase ADJ chain ADJ reaction)) AND beads AND ((nonspecific OR non-specific) ADJ binding)	USPAT	OR	ON	2005/01/22 15:11
S57	41	@ad<"20030902" AND (analyte ADJ detection) AND sandwich AND (amplification OR immuno-pcr OR pcr OR (polymerase ADJ chain ADJ reaction)) AND beads AND ((nonspecific OR non-specific) ADJ binding) AND competitive	USPAT	OR	ON	2005/01/22 15:11
S58	0	(single ADJ chain ADJ antibody ADJ variable ADJ region ADJ fragment)	USPAT	OR	ON	2005/01/24 12:05
S59	1	"4946778".pn.	USPAT	OR	ON	2005/01/24 12:07
S60	2329	@ad<"20030902" AND ((variable ADJ region) NEAR3 antibody)	USPAT	OR	ON	2005/01/24 12:10
S61	1463	@ad<"20030902" AND (single ADJ chain) AND ((variable ADJ region) NEAR3 antibody)	USPAT	OR	ON	2005/01/24 12:11
S62	182	@ad<"20030902" AND ((single ADJ chain) NEAR3 ((variable ADJ region) NEAR3 antibody))	USPAT	OR	ON	2005/01/24 12:11
S63	172	@ad<"20030902" AND ((single ADJ chain) NEAR2 ((variable ADJ region) NEAR3 antibody))	USPAT	OR	ON	2005/01/24 12:11
S64	153	@ad<"20030902" AND ((single ADJ chain) NEAR2 ((variable ADJ region) NEAR3 antibody)) AND detection	USPAT	OR	ON	2005/01/24 12:12
S65	0	@ad<"20030902" AND ((single ADJ chain) NEAR2 ((variable ADJ region) NEAR3 antibody)) AND detection AND (immuno-PCR)	USPAT	OR	ON	2005/01/24 12:12
S66	0	@ad<"20030902" AND ((single ADJ chain) NEAR2 ((variable ADJ region) NEAR3 antibody)) AND (immuno-PCR)	USPAT	OR	ON	2005/01/24 12:13
S67	154	@ad<"20030902" AND ((single ADJ chain) NEAR2 ((variable ADJ region) NEAR3 antibody)) AND (PCR)	USPAT	OR	ON	2005/01/24 12:13